



IN THE CLAIMS:

Please cancel claims 1-11 presently in the application and substitute new claims 12-32 as follows:

12. (New) A device for increasing security of a motor wehicle, comprising:

an automatic transmission;

an electric transmission control operatively coupled with the automatic transmission;

a detection device that detects one of an accident and swerving event of the vehicle and generates a corresponding signal;

an analyzing device that evaluates whether the signal reaches a specific value or exceeds a specific threshold, said analyzing device causing the electric transmission control to interrupt a positive engagement of the automatic transmission when the specific value is reached or the specific threshold is exceeded.

- 13. (New) The device according to claim 12, wherein the detection device is part of an air bag triggering device, said analyzing device causing the interruption of the positive engagement when a triggering of an air bag or a signal that leads to the triggering of the air bag is detected.
- 14. (New) The device according to claim 13, wherein the part of the air bag triggering device comprises at least one of a crash sensor and an air bag control unit that provides signals used for triggering the air bag.

- 15. (New) The device according to claim 12, wherein the detection device is a rollover sensor, the positive engagement being interrupted when a rollover event is detected.
- 16. (New) The device according to claim 13, wherein the detection device also includes a rollover sensor, the positive engagement being interrupted when a rollover event is detected.
- 17. (New) The device according to claim 14, wherein the detection device also includes a rollover sensor, the positive engagement being interrupted when a rollover event is detected.
- 18. (New) The device according to claim 13, further comprising an automatic parking position system, said automatic parking position system being activated when the positive engagement of the transmission is interrupted.
- 19. (New) The device according to claim 14, further comprising an automatic parking position system, said automatic parking position system being activated when the positive engagement of the transmission is interrupted.
- 20. (New) The device according to claim 15, further comprising an automatic parking position system, said automatic parking position system being activated when the positive engagement of the transmission is interrupted.

- 21. (New) The device according to claim 18, further comprising a vehicle speed sensor, said automatic parking position system being activated when, in addition to the interruption of the positive engagement, the vehicle speed is substantially zero.
- 22. (New) The device according to claim 12, wherein the detection device generates a value describing the swerving event, said analyzing device causing the interruption of the positive engagement of the transmission when the swerving event value exceeds a specific threshold value.
- 23. (New) The device according to claim 22, wherein the electric transmission control shifts the automatic transmission into a neutral position in an event of the interruption of the positive engagement.
- 24. (New) The device according to claim 22, wherein the detection device includes at least one of rotational wheel speed sensors and a yaw rate sensor.
- 25. (New) The device according to claim 23, wherein the detection device includes at least one of rotational wheel speed sensors and a yaw rate sensor.
- 26. (New) The device according to claim 12, wherein said analyzing device is integrated into the electric transmission control.

- 27. (New) The device according to claim 12, further comprising a gear selection device having a defined rest position, said gear selection device being directed out of the rest position in order to select a driving position desired by the driver and then being automatically returned.
- 28. (New) A method for increasing security of a vehicle having an automatic transmission operatively coupled with an electric transmission control, the method comprising the acts of:

detecting one of an accident and a swerving event of the vehicle;

generating a signal value associated with the accident or swerving event;

evaluating the signal value to determine whether it reaches a specific value or exceeds a specific threshold; and

interrupting the positive engagement of the automatic transmission when the specific value is reached or the specific threshold is exceeded.

- 29. (New) The method according to claim 28, wherein the act of detecting the accident is carried out by determining whether an air bag is triggered or whether a signal leading to the triggering of the air bag is detected.
- 30. (New) The method according to claim 28, wherein the act of detecting the swerving event is carried out by analyzing signals from at least one of rotational wheel speed sensors and a yaw rate sensor of the vehicle.

- 31. (New) The method according to claim 29, further comprising the act of activating an automatic parking position system when the positive engagement of the transmission is interrupted.
- 32. (New) The method according to claim 30, further comprising the act of shifting the automatic transmission into a neutral position when the positive engagement of the transmission is interrupted.

IN THE ABSTRACT:

Please add an Abstract of the Disclosure submitted herewith on a separate page.